

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4172	((acrylic acrylate methacrylic methacrylate methyl\$2methacrylate) near5 (polymer copolymer terpolymer) \$5methyl adj methacrylate styrene adj acrylonitrile acrylonitrile adj butadiene adj styrene PMMA PSMMA SAN ABS DIANAL JONCRYL ACRY SOL NEOCRYL VANCERYL LUCIDENE) and (carbon adj black graphite) and (platinum palladium rhodium silver Pt Pd Rh Ag 'Pt\$2C' (Pt platinum) near5 graphite) same (electrocatalyst catalyst catalytic) and (wt weight) near2 ('%' \$2% percent part)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/15 15:01
S2	2642	S1 and ('Tg' glass adj transition (mixture blend first) with (polymer copolymer terpolymer))	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/15 15:03
S3	2088	S2 and (methyl adj methacrylate polymethyl adj methacrylate styrene adj acrylonitrile acrylonitrile adj butadiene adj styrene PMMA PSMMA SAN ABS)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/15 15:05
S4	267	S3 and (methyl adj methacrylate polymethyl adj methacrylate PMMA) and (high adj molecular adj weight and low adj molecular adj weight)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/15 15:07
S5	726	S2 and (DIANAL JONCRYL ACRY SOL NEOCRYL VANCERYL LUCIDENE styrene near5 (acrylic acrylate methacrylic methacrylate methyl\$2methacrylate) near5 (polymer copolymer terpolymer) )	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/15 15:08
S6	1360	S1 and ((electroconductive conductive) adj2 (ink paint polymer track pattern) bio\$2sensor electrode bio\$2electrode glucose near2 (measuring sensor) thick adj2 film)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/15 15:10
S7	682	S3 and S6	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/15 15:12
S8	258	S5 and S6	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/15 15:12
S9	100	S1 and (252/500.ccls. 252/511.ccls. 252/514.ccls. 252/520.3.ccls. 106/1.21-1.24.ccls. 106/31.92.ccls. 106/31.64.ccls. 204/292-294.ccls. 204/403.15.ccls. 205/794.5.ccls. 600/347.ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/15 15:14
S10	19	(polymer acryl\$4 methacryl\$4).clm. and (electrically adj conductive adj material carbon adj black graphite).clm. and (transition adj metal Platinum Pt).clm. and (Tg glass adj transition).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/15 15:14
S11	34	( acryl\$4 methacryl\$4).clm. and (electrically adj conductive adj material carbon adj black graphite).clm. and (transition adj metal Platinum Pt).clm. and (conductive adj polymer).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/15 15:14
S12	19	(styrene near5 (acryl\$4 methacryl\$4) near5 (polymer copolymer monomer) \$5methyl adj methacrylate acryl\$4 methacryl\$4 ) and ('Tg' glass adj transition first adj polymer and second adj polymer) and ( silver platinum palladium rhodium Pt Pd Rh Ag Pt\$2C Pt\$2carbon Pt\$2graphite) and (conductive near2 (polymer track pattern paint ink) bio\$2electrode bio\$2sensor thick adj film)	EPO; JPO; DERWENT	OR	ON	2006/03/15 15:15
S13	10	((michael near2 tierney).in. cygnus.as.) and (Tg glass adj transition PMMA JONCRYL)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/15 15:15

## EAST Search History

S14	18	US-3173885-\$.DID. OR US-4933062-\$.DID. OR US-5231028-\$.DID. OR US-5653918-\$.DID. OR US-5776372-\$.DID. OR US-5795453-\$.DID. OR US-5851438-\$.DID. OR US-5928571-\$.DID. OR US-6042751-\$.DID. OR US-6309535-\$.DID. OR US-6587705-\$.DID. OR US-6599408-\$.DID. OR US-6627058-\$.DID. OR US-3457113-\$.DID. OR US-6233471-\$.DID. OR US-5174925-\$.DID.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/15 15:15
S15	20	("987333" "942278" "2335278" "784326" "452118" "343203"). did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/15 15:16
S16	86	styrene near5 acrylic near5 copolymer with (jonacryl acrysol neocryl vancryl lucidene rhoplex ucar starcyl )	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/15 16:41
S17	429	styrene near5 acrylic near5 copolymer with hydrophilic	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/15 16:42